WEST Search History

DATE: Sunday, December 11, 2005

Hit Count OP=ADJ	27	15	10	∞	10	∞	20	13	46	25	197	322	5339	8481	4	20	20	7		0	22	P=ADJ	30	143		18	11	200	-	39	59	396	235
Query 3,USPT,DWPI; THES=ASSIGNEE; PLUR=YES	L37 and porous	L36 and porous	L37 and lumen	L36 and lumen	L39 and lumen	L38 and lumen	L37 and cutting	L36 and cutting	L34 and L32	L35 and L33	array with sectioning	атау same sectioning	array with bundle	array same bundle	L30 and sectioning	landegren\$.in.	landegren.in.	L25 and peptide	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	L25 and peptide	L25	DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	L24 and epoxy	array near10 bundle near20 matrix	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	L21 near20 (adhesive or matrix)	embedd\$ near10 slicing\$ near10 epoxy	embedd\$ near10 section\$ near10 epoxy	L19 and (biological near 10 sample)	L17 near10 epoxy	L17 near10 resin	embedd\$ near10 microtome	L15 and epoxy
Set Name DB=PGPI	145	<u>14</u>	L43	142	14	L40	L39	L38	L37	L36	L35	L34	L33	L32	L31	L30	L29	L28	DB=USI	L27	L26	DB=PG	1.25	L24	DB=US	L23	1.22	L21	L20	L19	L18	L17	L16
Hide?							₽				□	□	□														□				□		

LIS	embedds and microtome and resin	615
DB=PG	DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
L14	L13 same matrix	7
L13	L12 same sectioning	6
L12	bundle with embedding	193
DB=USI	DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	=4DJ
LII	L2 and (secondary enzyme)	13
L10	L9 and (secondary enzyme)	12
67	L8 and protein	89
F8	L7 same bundle	149
L7	high density array	4601
2	L5 and (secondary enzyme)	7
2	L4 and protein	35
7	L2 same epoxy	157
13	L2 same microtome	17
17	L1 same bundle	8481
⊐	апау	720542

1 of 2